Massachusetts Cultural Resource Information System

Scanned Record Cover Page

Inventory No: GRN.906

Historic Name: Cobble Mountain Reservoir Bridge

Common Name:

Address: Cobble Mountain Rd

Cobble Mountain Reservoir

City/Town: Granville

Village/Neighborhood:

Local No:

Year Constructed: 1931

Architect(s): Lochridge, Elbert E.

Architectural Style(s): Arch Barrel Solid

Use(s): Other Transportation

Significance: Engineering; Transportation

Area(s): GRN.H: Cobble Mountain Reservoir

Designation(s):

Building Materials(s):



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Commonwealth of Massachusetts
Massachusetts Historical Commission
220 Morrissey Boulevard, Boston, Massachusetts 02125
www.sec.state.ma.us/mhc

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906	-Bridge
913	- Gatchouse
914	- Reservoir

AREA	FORM NO	
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H	906	

Town	Granville	
Address	Cobble Mountain Reservoir	
Name	Cobble Mountain Reservoir	
Ownership:	x Public	
	Private	
Type of Str	ucture (check one):	
bridge	pound	
canal	powder house	
dam	street	_
fort	tower	
gate	tunnel	
kiln	wall	-
lighthouse	windmill	
other Rese	rvoir & related buildings	

location dings

nearest

1931

Source Plaque

Architect Engineer/Designer (if known):

Alterations (with dates)_

Condition Good

Moved ____ Date ____

Setting ____Rural

Date August 1987

COBBLE MOUNTAIN POLO

JTM REFERENCE			
JSGS QUANDRANGLE	West Granville	(if applicab)	
SCALE	1:25,000		

NATIONAL REGISTER CRITERIA STATEMENT (if applicable)

ARCHITECTURAL SIGNIFICANCE Describe important design features and evaluate in terms of other structures within the community.

Structures found on the site include a concrete gatehouse with a pyramidal roof and a concrete arched bridge. Bronze plaques, mounted on the gatehouse, inform readers of the history and participants involved in the reservoir's development.

HISTORICAL SIGNIFICANCE Explain historical importance of structure and how the structure relates to the development of the community.

The Cobble Mountain Reservoir provides water and power for the City of Springfield. Many 18th and 19th century mill sites and farms were razed when the land was acquired and reforestation begun for the watershed.

BIBLIOGRAPHY and/or REFERENCES

Wilson - <u>History of Granville</u>

Meservolt s related bulleted

MHC INVENTORY FORM CONTINUATION SHEET

MHC Inventory scanning project, 2008-2012



Gate house GRN. 9/3



